

Tennessee 2008 EQIP Payment Schedule

1. LRF and County Base Fund Codes
2. Aquatic Fund Code
3. Invasives Fund Code
4. Forest Habitat Fund Code
5. AFO/CAFO Fund Code
6. Cropland/Erosion Fund Code
7. Grassland at Risk Fund Code

Fund Code	Practice	No.	Practice Description	Unit	Pay Schedule
1	Access Rd (Ft)	560	A single lane, 14-foot wide, pug mix surfaced roadbed with 2-foot wide additional earthen shoulders all underlain with geotextile from a private or public road or highway to a conservation measure (i.e., Access road needed for relocation of manure facilities or to centralized feeding facilities implemented as part of prescribed grazing system).	LF	\$10.10
1,5	Animal Mortality Facility (No)	316	Incinerator to handle mortality from less than 80,000 broilers or 60,000 breeders. Typical unit dual burning 200 lb capacity Type IV unit	No	\$6,700.00
1,5	Animal Mortality Facility (No)	316	Incinerator to handle mortality from 80,000 broilers or 60,000 breeders. Typical unit dual burning 400 lb capacity Type IV unit.	No	\$7,540.00
1	Animal Trails and Walkways (Ft)	575	A single gravel lane, 10-foot wide, geotextile and rock walkway to access, improve grazing, prevent erosion, and/or protect ecologically sensitive areas.	LF	\$7.25
1,2	Channel Stabilization (Ft)	584	Middle & East TN- Stabilizing channels, using rock riprap revetments, rock jetties/JHooks, and rock weirs	Ton	\$15.25
1,2	Channel Stabilization (Ft)	584	West TN - Stabilizing channels, using rock riprap revetments, rock jetties/JHooks, and rock weirs	Ton	\$17.10
1,2	Channel Stabilization (Ft)	584	To excavate a 2:1 slope, a keyway for the rock riprap revetment, place Class I geotextile in the keyway and on the constructed slope	CY	\$1.10
1,5	Closure of Waste Impoundments (No)	360	Includes cost to remove manure by pumping or hauling and land applying at agronomic rates. (maximum cost not to exceed \$25,000)	CF	\$0.04
1,5	Closure of Waste Impoundments (No)	360	Includes cost of earth fill used to close structure. (maximum cost not to exceed \$25,000)	CY	\$2.90
1,5	Composting Facility (No)	317	Lean-to mortality composter for poultry or swine (includes metal roof and concrete floors, PT wood walls, and all other appurtenances)	SF	\$13.75

Fund Code	Practice	No.	Practice Description	Unit	Pay Schedule
1,5	Composting Facility (No)	317	Stand alone mortality composter for poultry or swine (includes metal roof and concrete floors, PT wood walls, and all other appurtenances)	SF	\$14.20
1,5	Comprehensive Nutrient Management Plan	100	Incentive Payment for Base Plan - Poultry, Beef, Horse, or other CNMP written by 9/30/08. Use in lieu of Not To Exceed (NTE) rate. Only for CNMP developed by TSP. (See Application Fields for additional incentive)	NO	\$1,500.00
1,5	Comprehensive Nutrient Management Plan	100	Incentive Payment for Base Plan - Dairy or Swine CNMP written by 9/30/08. Use in lieu of Not To Exceed (NTE) rate. Only for CNMP developed by TSP. (See Application Fields for additional incentive)	NO	\$4,000.00
1,5	Comprehensive Nutrient Management Plan	100	Incentive Payment for Application Fields - Planning for Manure application fields by 9/30/08 (individual fields must be greater than 5 acres with minimum of 50 acres total for the unit)	NO	\$200.00
1,6	Conservation Crop Rotation (Ac)	328	Establish and maintain sod for 5 or more years, followed by 5 years or less of crops. No-till will be used before and after sod. Soil loss must be above soil loss tolerance before application of practice and below tolerance (T) after application of rotation. Acres are not eligible for fence, alternative water, and other grazing practice cost-share for 5 years.	Ac	\$100.00
1,6	Contour Buffer Strip (Ac)	332	Establishment of permanent vegetation in contour strips on cropland subject to sheet and rill erosion above tolerance levels of soil loss. Payment is for actual acres of contour strips.	Ac	\$140.00
1,6	Contour Buffer Strip (Ac)	332	Incentive for first 3 years of management	Ac	\$20.00
1,6	Cover Crop (Ac)	340	Cover crop - small grain and/or legumes – Eligible lands are cropland exceeding tolerance “T” on erosion and/or have a negative Soil Conditioning Index (SCI). Incentive Payment for a maximum of 100 acres for up to 3 years. No harvesting allowed except enough seed for the next year’s cover crop. Feed seed cannot be used for establishment. See requirements for Cover Crop .	Ac	\$25.00
1,3,6	Critical Area Planting (Ac)	342	Vegetative Establishment, Switchgrass, bermudagrass, or Tall Fescue without earth moving	Ac	\$140.00
1,3,6	Critical Area Planting (Ac)	342	Vegetative Establishment, NWSG (except switchgrass) or Creeping Red Fescue, Va. Wildrye, Deertounge, Lespedza without earth moving	Ac	\$165.00

Fund Code	Practice	No.	Practice Description	Unit	Pay Schedule
1,3,6	Critical Area Planting (Ac)	342	Earth moving <u>moderate shaping</u> 1- 4 hrs heavy equipment for shaping and grading (See Critical Area Planting for Vegetative Establishment and Mulching for additional cost)	Ac	\$200.00
1,3,6	Critical Area Planting (Ac)	342	Earth moving <u>heavy shaping</u> 5 – 8 hrs heavy equipment for shaping and grading (See Critical Area Planting for Vegetative Establishment and Mulching for additional cost)	Ac	\$400.00
1,3,5,6	Diversion (Ft)	362	Scenario for diversion where uniform landscape exist and cuts and fills are minimal (for vegetation establishment, see Critical Area Planting)	FT	\$0.80
1,3,5,6	Diversion (Ft)	362	Scenario for diversion where irregular landscape exist and cuts and fills are considerable (for vegetation establishment, see Critical Area Planting)	CY	\$0.55
1,3,5,7	Fence (Ft)	382	Cross Fence in pasture land use installed as component of Prescribed Grazing - Code 528 (6-strand maximum). Includes all appurtenances including charger. Other type fences such as woven, board and panel fence will be paid at max 6-strand fence price.	strand-ft	\$0.25
1,5	Fence (Ft)	382	Chainlink for Fabricated Animal Manure Storage Structure	FT	\$10.10
1,5,6,7	Field Border (Ft)	386	Field border established in introduced grass	Ac	\$100.00
1,5,6,7	Field Border (Ft)	386	Field border established in NWSG	Ac	\$145.00
1,2,5,6,7	Filter Strip (Ac)	393	Filter strip established in NWSG or introduced grass	Ac	\$145.00
1,2,6	Grade Stabilization Structure (No)	410	Large PipeDrop (>=12") w/ geotex & riprap outlet. Earth fill volume is less than 750 cy. (does not include Critical Area Planting)	DIFT	\$2.90
1,2,6	Grade Stabilization Structure (No)	410	Small PipeDrop (=<10"). Less than 25% of earth fill hauled with pan (i.e., most earthfill pushed with dozer) (does not include Critical Area Planting).	CY	\$1.40
1,2,6	Grade Stabilization Structure (No)	410	PipeDrop (Any Size). Greater than 75% of earth fill hauled with pan (does not include Critical Area Planting).	CY	\$2.10
1,2,6	Grade Stabilization Structure (No)	410	PipeDrop w/ Sand Filter & geotex and riprap outlet (does not include Critical Area Planting).	CY	\$3.15
1,2,6	Grade Stabilization Structure (No)	410	Rock Type Structures Middle & East TN (Rock Chutes, Wire Panels, etc.) (does not include Critical Area Planting)	Ton	\$14.60
1,2,6	Grade Stabilization Structure (No)	410	Rock Type Structures West TN (Rock Chutes, Wire Panels, etc.) (does not include Critical Area Planting)	Ton	\$28.50

Fund Code	Practice	No.	Practice Description	Unit	Pay Schedule
1,2,3,5,6	Grassed Waterway (Ac)	412	Vegetated GrassWW - natural or constructed channel that is shaped or graded to required dimensions and established with vegetation	AC	\$900.00
1,2,3,5,6	Grassed Waterway (Ac)	412	Vegetated GrassWW - natural or constructed channel that is shaped or graded to required dimensions and established with rock checks and geo and vegetation	AC	\$1,400.00
1,2,5,7	Heavy Use Area Protection (Ac)	561	Incentive Payment for 3 years to relocate Beef Winter Feeding Sites away from sensitive areas (blue line streams, waterbodies, and sinkholes) a minimum of 300 feet on relatively flat upland areas (maximum total payment not to exceed \$1000 for the 3 years). Must go from High to Medium Risk or Medium to Low Risk rating score using Planning Tool for Beef Feeding Sites . 1 AU = 1000 lbs. (See Requirements for Heavy Use Area Protection Incentive)	AU	\$8.00
1,2,5,7	Heavy Use Area Protection (Ac)	561	Incentive Payment for 3 years to relocate Beef Winter Feeding Sites away from sensitive areas (blue line streams, waterbodies, and sinkholes) a minimum of 300 feet on relatively flat upland areas (maximum total payment not to exceed \$2000 for the 3 years). Must go from High to Low Risk rating score using Planning Tool for Beef Feeding Sites . 1 AU = 1000 lbs. (See Requirements for Heavy Use Area Protection Incentive)	AU	\$16.00
1,2,5,7	Heavy Use Area Protection (Ac)	561	A roofed winter hay feeding station for a typical 25 to 100 head cow/calf grazing operation, with concrete floor feeding (~34' x 54'), and stacking storage area with walls on one end of the structure for manure/wasted feed storage (~16' x 32' w/ 60 to 90 day storage), and a 10' wide heavy use area (aggregate over geotextile) around the outside of the feeding area part of the structure. Must use Planning Tool for Beef Feeding Sites to determine use of this scenario. The before/after site risk rating must demonstrate a "High" or "Medium" before rating that is reduced to "Low" after rating. Payment = Area of roofed footprint	SF	\$6.00
1,2,5,7	Heavy Use Area Protection (Ac)	561	Typical installation of Gravel and Geotextile or Concrete. Must have CNMP or Prescribed Grazing.	SF	\$0.75

Fund Code	Practice	No.	Practice Description	Unit	Pay Schedule
1,2,5,7	Heavy Use Area Protection (Ac)	561	Concrete for existing confined year round dairy and beef operations or winter hay feed beef operations. To be eligible for concrete in this scenario, winter hay feeding sites must achieve less than 100 points using Planning Tool for Beef Feeding Sites .	SF	\$2.15
1,2,5,7	Heavy Use Area Protection (Ac)	561	Livestock Watering Ramp - Installation of 5:1 slope ramp into livestock use excluded pond or stream. Includes cost to install gravel and geotextile or concrete. Implemented w/ Prescribed Grazing.	SF	\$1.25
1,2,5,7	Heavy Use Area Protection (Ac)	561	Roof for existing confined year round dairy and beef operations. Areas to be roofed include ingress, egress, and travelways necessary to transfer animals and exclude runoff into manure storage facilities. CNMP required.	SF	\$2.80
1,7	Hedgerow Planting (Ft)	422	Shrub lespedeza hedgerow avg. 30' width, established to shrub lespedeza at 12# per acre. Fall temporary cover of crimson clover with nutrients applied. Lespedeza seed sown in spring on conventional seedbed without nutrients.	Ft	\$0.07
1,7	Hedgerow Planting (Ft)	422	Established to 3 species 1/0 bare root tree seedlings, hand planted on 12 X 12 spacing (302/ac) – Fall planting of crimson clover temporary cover after cropping with nutrients applied. Seedlings planted into clover with no site preparation and without nutrients.	Ft	\$0.09
1,7	Hedgerow Planting (Ft)	422	Established to 3 species of bare root shrub seedlings. Hand planted in spring, 8 X 8 spacing (680/ac) – Fall planting of crimson clover (20#) temporary cover after cropping with nutrients applied. Seedlings planted into clover with no site preparation and without nutrients.	Ft	\$0.21
1,6	Irrigation Land Leveling (Ac)	464	Reshaping the surface of land to be irrigated to planned grades	CY	\$0.60
1,6	Irrigation Storage Reservoir (No & AcFt)	436	Embankment to store irrigation water used in conjunction with IWM (Code 449).	CY	\$1.10
1,6	Irrigation System, Microirrigation (No & Ac)	441	This practice takes place on land irrigated 2 of the past 5 years. Current surface or sprinkler irrigated fields are converted to microirrigation (drip) system.	AC	\$400.00

Fund Code	Practice	No.	Practice Description	Unit	Pay Schedule
1,5,6	Irrigation System, Sprinkler (Ac)	442	Surface irrigated field is converted to a center pivot sprinkler irrigation system to improve efficiency and uniformity of applied irrigation water. This practice is only applicable on land that has been irrigated 2 of the past 5 years. (cost includes nozzles with drops, chemigation check valve, concrete pad and pivot structure)	FT	\$20.00
1,5,6	Irrigation System, Sprinkler (Ac)	442	Adding drops, low energy nozzles, and regulator to older Center Pivot systems that have sprinklers on top to improve efficiency and uniformity of applied irrigation. IWM plan necessary. (includes U-pipe, poly hose, poly weight, regulator, LEN Spray, fittings and labor)	Each	\$15.00
1,5,6	Irrigation System, Sprinkler (Ac)	442	Adding drops and rotators or new designed low energy nozzles to older Center Pivot systems that have sprinklers on top to improve efficiency and uniformity of applied irrigation. These type of nozzles (different from regular LEN spray) spray twice as far, so only half the number needed. IWM plan necessary. (includes U-pipe, poly hose, poly weight, regulator, LEN Spray, rotator, fittings and labor)	Each	\$27.50
1,6	Irrigation System, Tailwater Recovery (No)	447	Tailwater recovery structure installed on irrigated land.	CY	\$1.10
1,5,6	Irrigation Water Conveyance, High-Pressure, Underground, Plastic Pipeline (Ft)	430DD	In Earth - pipeline and appurtenances installed in an sprinkler or micro irrigation system (does not include surface irrigation)	DIFT	\$1.20
1,5,6	Irrigation Water Conveyance, High-Pressure, Underground, Plastic Pipeline (Ft)	430DD	In Rock - pipeline and appurtenances installed in an sprinkler or micro irrigation system (does not include surface irrigation)	DIFT	\$1.30
1,5,6	Irrigation Water Management (Ac)	449	Incentive Payment for measurement of irrigation water applications, rainfall during the growing season, and periodic measurement of soil moisture. This along with crop water use (ET) will be used for decision making to schedule irrigation water application in accordance with 449. Documentation/records of these items will be provided by participant to ensure that IWM is being practiced. (See Requirements for Irrigation Water Management Incentive)	AC	\$5.00

Fund Code	Practice	No.	Practice Description	Unit	Pay Schedule
1,5,6	Irrigation Water Management (Ac)	449	Incentive Payment for Real Time measurement of irrigation water applications, rainfall during the growing season, and real time measurement of soil moisture through the use of soil moisture sensors that can be monitored with dataloggers in order to read and record real time readings. This along with crop water use (ET) will be used for decision making to schedule irrigation water application in accordance with 449. Documentation/records of these items will be provided to ensure that IWM is being practiced. (See Requirements for Irrigation Water Management Incentive)	AC	\$10.00
1,5,6	Irrigation Water Management (Ac)	449	Incentive to install flow meter with or without straightening vanes per irrigation system to measure water used. (See Requirements for Irrigation Water Management Incentive)	No	\$650.00
1,6	Land Clearing (Ac)	460	Clearing and grubbing of woody vegetation from one acre of presently wooded land to accommodate the implementation of conservation practice. Final disposition of cleared woody vegetation will not interfere with installed conservation measure.	AC	\$900.00
1,6	Land Clearing (Ac)	460	Clearing, grubbing, and disposing of woody vegetation from one acre of presently wooded land to accommodate the implementation of conservation practice. All trees, stumps, tops, limbs, and debris will be disposed of by burning and the residue from burning will be disposed of by burial in a location where subsidence will not interfere with implementation of conservation measure.	AC	\$1,600.00
1,5,6	Lined Waterway or Outlet (Ft)	468	Waterway or outlet having an erosion-resistant lining of concrete, stone, or other permanent material	LF	\$125.00
1,5,6	Lined Waterway or Outlet (Ft)	468	Membrane (erosion control fabric)	SF	\$1.90
1,5	Manure Transfer (No)	634	Concrete curbing placed to convey manure from HUA to storage location	LF	\$14.10
1,5	Manure Transfer (No)	634	Concrete to facilitate manure transfer to storage facility	SF	\$2.15
1,5	Manure Transfer (No)	634	Heavy Duty Precast or Poured in Place Concrete collection tank to transfer manure via gravity or pump from HUA to storage location	Gal	\$1.20
1,5	Manure Transfer (No)	634	Pipe to transfer manure slurry within animal waste storage system	DIFT	\$1.05
1,5	Manure Transfer (No)	634	Tractor Safety Device	No	\$500.00

Fund Code	Practice	No.	Practice Description	Unit	Pay Schedule
1,2,3,5,6	Mulching (Ac)	484	Straw roll blanket mulching pinned on steep slopes or soils with soil conditions.	Sq Yd	\$0.58
1,2,3,5,6	Mulching (Ac)	484	Straw spread (1.5 tons/ac) applied on steep slopes or soils with poor soil condition.	Ac	\$208.00
1,2,7	Nutrient Management (Ac)	590	Soil Testing and nutrient application on existing pasture soil test sample units (10 acres or less). Prescribed grazing required for payment. (See Requirements for Pasture Nutrient Management Incentive Payment)	Ac	\$5.00
1,6	Nutrient Management (Ac)	590	Precision application of nutrients on cropland by GPS established soil test sample units (10 acres or less) without yield monitoring. (See Requirements for Nutrient Management - Precision Ag Crop Incentive Payment)	Ac	\$6.00
1,6	Nutrient Management (Ac)	590	Precision application of nutrients and variable seeding rates on established soil test sample units (10 acres or less) with manual adjustment of planters, spreaders, and yield monitoring. (See Requirements for Nutrient Management - Precision Ag Crop Incentive Payment)	Ac	\$8.00
1,6	Nutrient Management (Ac)	590	Precision application of nutrients on cropland by GPS established soil test sample units (10 acres or less) with yield monitoring. (See Requirements for Nutrient Management - Precision Ag Crop Incentive Payment)	Ac	\$12.00
1,3,6	Pasture and Hay Planting (Ac)	512	Establishment of introduced grass on pasture (i.e. t. fescue, orchardgrass, red and white clover or seeded bermudagrass). To be eligible, Pasture Condition Score before application of the system is less than 35 points. Establish and maintain sod for 10 or more years. PCS at the end of the first year is required after establishment is 35 points or greater. This practice must be done in association with Prescribed Grazing (5 paddocks). Not eligible for Pasture Nutrient Management or Prescribed Grazing Incentive payments. Maximum 100 acres. (See Requirements for Prescribed Grazing for details). Cropland conversion to grass is eligible. Cropland requirement: Before erosion exceeds tolerance and/or SCI is less than 0. (See Pasture Condition Score Sheet - Excel)	Ac	\$100.00

Fund Code	Practice	No.	Practice Description	Unit	Pay Schedule
1,3,6,7	Pasture and Hay Planting (Ac)	512	Establishment of vegetative bermudagrass pasture. Establish and maintain sod for 10 or more years. Pasture Condition Score before application of the system is less than 35 points. PCS at the end of the first year required to be 35 points or greater. This practice must be done in association with Prescribed Grazing (5 paddocks). Not eligible for Pasture Nutrient Management or Prescribed Grazing Incentive payments. 100 acres Maximum. (See Requirements for Pasture and Hay Planting for details). Cropland conversion to grass is eligible. Requirement: Before erosion exceeds tolerance and/or SCI is less than 0. (See Pasture Condition Score Sheet - Excel)	Ac	\$145.00
1,3,6,7	Pasture and Hay Planting (Ac)	512	Establishment of NWSG. Establish and maintain sod for 10 or more years. Not eligible for Pasture Nutrient Management or Prescribed Grazing Incentive payments. Grass conversion or Cropland conversion to NWSG is eligible. NWSG not required to meet 5 paddock and there is no acreage cap. (See Requirements for Pasture and Hay Planting for details)	Ac	\$145.00
1,3,6	Pasture and Hay Planting (Ac)	512	Renovation of pasture with legumes. Establish and maintain sod for 10 or more years. To be eligible, the Pasture Condition Score before application of the system is less than 35 points. PCS at the end of the first year after establishment is required to be 35 points or greater. This practice must be done in association with Prescribed Grazing (5 paddocks). Not eligible for Pasture Nutrient Management or Prescribed Grazing Incentive payments. (See Requirements for Pasture Renovation for details) (See Pasture Condition Score Sheet - Excel)	Ac	\$75.00
1,3	Pest Management	595	Biological control of Kudzu or Privet with foraging animals. (See Requirements for Pest Management Biological Control of Kudzu)	Ac	\$500.00
1,3	Pest Management	595	Chemical control of Kudzu or Privet	Ac	\$500.00
1,3,6,7	Pest Management	595	Perennial grass eradication prior to planting NWSG. Not applicable for cropland conversion to NWSG.	Ac	\$27.00
1,2,3,5,6,7	Pipeline (Ft)	516	In Earth (includes pipe and appurtenances, labor, and trenching)	DIFT	\$0.80

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1,2,3,5,6,7	Pipeline (Ft)	516	In Rock (includes pipe and appurtenances, labor, and trenching)	DIFT	\$2.65
1,2,3,5,6,7	Pipeline (Ft)	516	Hookup to City Water supply (includes backflow protection and installation)	No	\$150.00
1,2	Pond (No)	378	Pond for livestock w/ Livestock Exclusion and HUA access point (up to maximum of 2000 cubic yards)	CY	\$1.10
1,5	Pond Sealing and Lining, Flexible Membrane (No)	521A	A manufactured hydraulic barrier consisting of a functionally continuous sheet of synthetic or partially synthetic, flexible material	SF	\$0.70
1,5	Pond Sealing or Lining, Compacted Clay Treatment (No)	521D	Small farm pond or earthen manure storage(for livestock, irrigation, manure storage, or wildlife use) lined with compacted clay, distributed with tractor/disk	CY	\$3.10
1,7	Prescribed Burning (Ac)	338	Applying controlled fire to a 40-acre grass field	Ac	\$10.00
1,7	Prescribed Burning (Ac)	338	Applying controlled fire to a 5-acre grass field	Ac	\$20.00
1,4	Prescribed Forestry (Ac)	409	Base cost for preparing 10-acre to 99-acre non-game forest habitat plan (See TN Prescribed Forestry Cost Sheet)	Ea	\$639.00
1,4	Prescribed Forestry (Ac)	409	Variable per acre cost for preparing non-game forest habitat plan on acreages between 11 and 99 (See TN Prescribed Forestry Cost Sheet)	Ac	\$4.50
1,4	Prescribed Forestry (Ac)	409	Base cost for preparing 100-acre to 499-acre non-game forest habitat plan (See TN Prescribed Forestry Cost Sheet)	Ea	\$1,047.00
1,4	Prescribed Forestry (Ac)	409	Variable per acre cost for preparing non-game forest habitat plan on acreages between 101 and 499 (See TN Prescribed Forestry Cost Sheet)	Ac	\$2.65
1,4	Prescribed Forestry (Ac)	409	Base cost for preparing 500-acre and over non-game forest habitat plan (See TN Prescribed Forestry Cost Sheet)	Ea	\$2,103.00
1,4	Prescribed Forestry (Ac)	409	Variable per acre cost for preparing non-game forest habitat plan on acreages over 501 (See TN Prescribed Forestry Cost Sheet)	Ac	\$2.00

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1,5,7	Prescribed Grazing (Ac)	528	5 or more Paddock Rotation (14 day grazing limit per paddock) w/ record keeping on pasture management units that are in a rotational grazing system. Pasture Condition Score (PCS) before application of the system is less than 35 points. PCS at the end of the first year required to be greater than 35 points. Maximum 100 acres. Not eligible for Pasture Nutrient Management or Pasture and Hay Planting payments. (See Requirements for Prescribed Grazing for details) (Incentive Payment) (See Pasture Condition Score Sheet - Excel)	Ac	\$20.00
1,5,7	Prescribed Grazing (Ac)	528	8 or more Paddock Rotation (7 day grazing limit per paddock) w/ record keeping on pasture management units that are in a rotational grazing system. Pasture Condition Score before application of the system is less than 35 points. PCS at the end of the first year required to be greater than 35 points. Maximum 100 acres. Not eligible for Pasture Nutrient Management or Pasture and Hay Planting payments. (See Requirements for Prescribed Grazing for details) (Incentive Payment) (See Pasture Condition Score Sheet - Excel)	Ac	\$30.00
1,2,5,7	Pumping Plant (No)	533	Includes all appurtenances to install a pump to transfer water and/or manure for a conservation need.	HP	\$235.00
1,2,5,7	Pumping Plant (No)	533	Submersible pump for livestock water with fittings and pressure tank	Each	\$850.00
1,2,5,7	Pumping Plant (No)	533	Complete solar panel system (600 watts) and pump 1,500 - 3,500 gallons/day livestock water (cost does not include Watering Facility, Pipeline). Price includes pump, pump controller, solar modules (panels), solar array mounting rack (top of pole), junction box with internal PV disconnect switch, flexible conduit, junction box to controller, pre-wired, submersible cable splice kit, and low-water probe,	Each	\$2,800.00
1,2,6	Riparian Forest Buffer (Ac)	391	Planting a 35-ft buffer with 3 rows of trees	Ac	\$100.00
1,2,6	Riparian Forest Buffer (Ac)	391	Planting a 35-ft buffer with 2 rows of shrubs and 1 row of trees	Ac	\$157.00
1,2,6	Riparian Forest Buffer (Ac)	391	Naturally regenerating a 50-ft buffer by chemically managing competing vegetation	Ac	\$49.00

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1,2,3,5,6	Riparian Forest Buffer (Ac)	391	Incentive payment for 3 years for management of Riparian Forest Buffer (35 ft. min.) established as a result EQIP permanent fencing for livestock exclusion and where no cost-share was used for establishment of the buffer. (See Requirements for Riparian Forest Buffer Incentive)	Ac	\$55.00
1,2	Riparian Herbaceous Buffer (Ac)	390	Planting native grass buffer of sufficient width for intended purpose along a stream corridor.	Ac	\$140.00
1,2	Riparian Herbaceous Buffer (Ac)	390	Incentive payment for 3 years for management of Riparian Herbaceous Buffer of native grasses (1.5 times stream width) established as a result EQIP permanent fencing for livestock exclusion and where no cost-share was used for establishment of the buffer. (See Requirements for Riparian Forest Buffer/Incentive for Maintenance of Riparian Herbaceous Cover)	Ac	\$35.00
1,5	Roof Runoff Structure (No)	558	Length of Gutter and Downspout	LF	\$3.45
1,5,6	Sediment Basin (No)	350	Basin constructed to trap sediment or debris.	CY	\$1.10
1,5	Solid/Liquid Waste Separation Facility (No)	632	A screwpress, rotary or incline screen mechanical manure separator system to separate liquids from solids in animal manure system	No	\$18,700.00
1,5	Solid/Liquid Waste Separation Facility (No)	632	Concrete structure to settle solids to move manure liquids to animal manure storage structure	CY	\$130.00
1,5	Solid/Liquid Waste Separation Facility (No)	632	Earthen settling basin to separate manure solids in animal manure management system	CF	\$0.20
1,2,7	Spring Development (No)	574	Developing a spring using gravel and half a concrete septic tank as the pickup	Each	\$1,150.00
1,2,7	Spring Development (No)	574	Developing a spring using gravel, corrugated plastic tubing, and a concrete collection box	Each	\$1,090.00
1,2	Stream Crossing (No)	578	Ford (rock, geo, drop chains, flood gate, and earthwork)	SF	\$1.85
1,2	Stream Crossing (No)	578	Concrete (West TN)	SF	\$3.00
1,2	Streambank & Shoreline Protection (Ft)	580	Middle & East TN- Stabilizing channels, using rock riprap revetments, rock jetties/JHooks, and rock weirs	Ton	\$15.20
1,2	Streambank & Shoreline Protection (Ft)	580	West TN - Stabilizing channels, using rock riprap revetments, rock jetties/JHooks, and rock weirs	Ton	\$17.00
1,2	Streambank & Shoreline Protection (Ft)	580	To excavate a 2:1 slope, a keyway for the rock riprap revetment, place Class I geotextile in the keyway and on the constructed slope	CY	\$1.10

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1,5	Subsurface Drain (Ft)	606	Conduit, such as corrugated plastic tubing, tile, or pipe, installed beneath the ground surface to collect and/or convey drainage water - only used with animal waste systems.	DIFT	\$0.40
	TA PLANNING	910	Technical Assistance Planning - Enter the amount from Tech Reg	NO	\$0.00
	TA DESIGN	911	Technical Assistance Design - Enter the amount from Tech Reg	NO	\$0.00
	TA APPLICATION	912	Technical Assistance Application	NO	\$0.00
	TA CHECKOUT	913	Technical Assistance Reimbursement and Construction Checkout - Enter the amount from Tech Reg	NO	\$0.00
1,6	Terrace (Ft)	600	Gradient Terrace	Ft	\$0.50
1,6	Terrace (Ft)	600	Storage Terrace	CY	\$0.45
1,2,3,6	Tree/Shrub Establishment (Ac)	612	Planting of advance-sized tree/shrub seedlings	Ac	\$109.00
1,2,3,6	Tree/Shrub Establishment (Ac)	612	Planting 15-acre + field to pine tree/shrub seedlings	Ac	\$53.00
1,2,3,6	Tree/Shrub Establishment (Ac)	612	Planting < 15-acre field to pine tree/shrub seedlings	Ac	\$58.00
1,2,3,6	Tree/Shrub Establishment (Ac)	612	Planting 15-acre + field to hardwood tree/shrub seedlings	Ac	\$96.00
1,2,3,6	Tree/Shrub Establishment (Ac)	612	Planting < 15-acre field to hardwood tree/shrub seedlings	Ac	\$100.00
1,2,3,6	Tree/Shrub Site Preparation (Ac) formerly-Forest Site Preparation	490	Chemical treatment of grass areas to be established in trees/shrubs	Ac	\$29.00
1,2,3,6	Tree/Shrub Site Preparation (Ac) formerly-Forest Site Preparation	490	Mowing or burning of previously cropped wetland areas to be established in trees/shrubs	Ac	\$4.50
1,2,3,6	Tree/Shrub Site Preparation (Ac) formerly-Forest Site Preparation	490	Chemical treatment of cutover forest areas to be established in trees/shrubs	Ac	\$50.00
1,2,3,6	Tree/Shrub Site Preparation (Ac) formerly-Forest Site Preparation	490	Hand scalping of grassy areas to be established in trees/shrubs	Ac	\$93.00
1,6	Underground Outlet (Ft)	620	PVC plastic	DIFT	\$0.90
1,6	Underground Outlet (Ft)	620	PET Corr and lined pipe	DIFT	\$0.40
1,6	Underground Outlet (Ft)	620	MetalPipe	DIFT	\$1.35
1,6	Underground Outlet (Ft)	620	Any pipe In Rock	DIFT	\$1.30

Fund Code	Practice	No.	Practice Description	Unit	Pay Schedule
1,7	Upland Wildlife Habitat Management (Ac)	645	Management of newly planted permanent NWSG for two years as a upland wildlife habitat. (See Requirements for Upland Wildlife Habitat Management Incentive)	Ac	\$75.00
1,2,3,5,6	Use Exclusion (Ac)	472	Install an exclusion-wire fence with gate to control access (includes all appurtenances). Other type fences such as woven, board and panel fence will be paid at max 6-strand fence price.	Strand-Ft	\$0.25
1,5	Waste Storage Facility (No)	313	Fabricated Structure - Structures include metal and concrete structures. Maxium Operating Level volume basis for payment.	CF	\$0.90
1,5	Waste Storage Facility (No)	313	Earthen Structure with or without Critical Area Planting or Mulch. Maximum Operating Level volume basis for payment.	CF	\$0.15
1,5	Waste Storage Facility (No)	313	Earthen Structure with Compacted Clay Liner, Critical Area Planting, and Mulch. Maximum Operating Level volume basis for payment.	CF	\$0.18
1,5	Waste Storage Facility (No)	313	Earthen Structure with Flexible Membrane, Critical Area Planting, and Mulch. Maximum Operating Level volume basis for payment.	CF	\$0.33
1,5	Waste Storage Facility (No)	313	Roofed dry storage w/ concrete floor (roofed footprint basis for payment)	SF	\$7.05
1,5	Waste Storage Facility (No)	313	Roofed dry storage w/ soil floor. This scenario is used to install Manure/Compost Bedded Pack Barn for Dairy or Beef operations. (roofed footprint over manure storage area basis for payment)	SF	\$2.75
1,5	Waste Utilization (Ac)	633	Incentive Payment for surface application of liquid or dry manure. Records must be kept that demonstrate conformance with nutrient management plan and standards. See the requirements sheet for waste utilization .	AC	\$5.00
1,5	Waste Utilization (Ac)	633	Incentive Payment for incorporation of liquid manure. Records must be kept that demonstrate conformance with nutrient management plan and standards. See the requirements sheet for waste utilization .	AC	\$15.00
1,5,6	Water & Sediment Control Basin (No)	638	Basin constructed to trap sediment and store runoff water from 10 year storm (See Underground Outlet for pipe)	CY	\$1.10
1,2,3,7	Watering Facility (No)	614	Frost Free or Open water facility with min. 3' x 4' concrete pad and Heavy Use Area extending a minimum of 10 feet away from water facility	Each	\$715.00
1,2,3,7	Watering Facility (No)	614	Frost Free water facility (any size) with minimum 20' x 20' concrete pad w/ 4' gravel border Heavy Use Area	Each	\$1,690.00

Fund Code	Practice	No.	Practice Description	Unit	Pay Schedule
1,2,3,5,7	Watering Facility (No)	614	Frost Free water facility (any size) with minimum 10' x 10' concrete pad w/ 8' gravel border Heavy Use Area	Each	\$1,140.00
1,2,3,5,7	Watering Facility (No)	614	Open water facility with 20' x 20' concrete pad w/ 4' gravel border Heavy Use Area	Each	\$1,500.00
1,2,3,5,7	Watering Facility (No)	614	Open water facility with 10' x 10' concrete pad w/ 8' gravel border Heavy Use Area	Each	\$950.00
1,2,3,5,7	Watering Facility (No)	614	Fabricated storage Reservoir for gravity flow livestock watering systems	Gal	\$1.20
1,2,5	Water Well (Ft)	642	Drilled, Cased - Livestock well, up to 360 feet total depth, 47 feet of 6-inch casing and with well head protection	No	\$1,865.00
1,2,5	Water Well (Ft)	642	Well > 360 - Livestock well, greater than 360 feet total depth, 47 feet of 6-inch casing and with well head protection	LF	\$5.25
1,5	Well Decommissioning (No)	351	Hand Dug - Pump fill material and concrete to plug a hand dug water well	LF	\$17.50
1,5	Well Decommissioning (No)	351	Drilled - Pump fill material and concrete to plug a 1,500 foot deep, 6-inch cased water well	LF	\$3.75